

Virtual Transatlantic Hydrogen Exchange USA / Bavaria, Germany
“Introduction to leading Hydrogen regions with networking about cooperation possibilities”
An Event of the German-American Transatlantic Innovation Week
Wednesday, 27.04.2022, 17:00-18:30 CET | 11:00am-12:30pm EDT | 8:00am-9:30am PDT

Agenda:

17:00-17:45 CET | 11:00am-11:45am EDT | 8:00am-8:45am PDT

Short presentations with Q&A introducing the hydrogen regions of Bavaria and selected US states:

Bavaria:

- Carolin Reiser, Manager International Affairs, Center Hydrogen.Bavaria (H2.B) and as speaker for the break-out room also Stefan Dürr, Head of Technology & Innovation, Center Hydrogen.Bavaria (H2.B)
- Marcel Dossow, Research Assistant at the Chair of Energy Systems, Technical University of Munich (TUM)

USA:

- Dr. Joel Rinebold, Director of Energy, Connecticut Center for Advanced Technology (CCAT) / CT Hydrogen-Fuel Cell Coalition (CHFCC)
- Bill Elrick, Executive Director, California Fuel Cell Partnership (CAFCP)
- Emanuel Wagner, Deputy Director, California Hydrogen Business Council (CHBC)

17:45-18:30 CET | 11:45am-12:30pm EDT | 8:45am-9:30am PDT

Move to breakout rooms for small group discussions and networking on the following topics:

- Business opportunities in Bavaria – Introduction into the business landscape in Bavaria, as well as insights and exchange on key sectors, cooperation potentials and funding possibilities. (H2.B)
- Scientific cooperation potentials between the US and Bavaria - Presentation of the international future laboratory "REDEFINE Hydrogen Economy (H2E)" and the network "TUM.Hydrogen and PtX". (TUM)
- Introduction to the business, manufacturing and research landscape in Connecticut and northeastern USA. Preview of the US Department of Energy H2Hub region in Northeastern USA (Connecticut, New York, Massachusetts, New Jersey). Discussion on US federal policies and incentives in hydrogen / fuel cell sector. (CCAT/CHFCC)
- Production, Deployment, and Storage of H2 in the US (CHBC)
- Application of H2 in Mobility & Transport (CAFCP)